PATENT – AMENDMENT AFTER FINAL Response under 37 CFR 1.116 Expedited Procedure

Examining Group: 2181

REMARKS

I. Status of the Claims

In the Office Action, the Examiner indicated that claims 1-5, 8-13, 16, and 17 are rejected

and claims 6, 7, 14, and 15 are objected to. In this response, Applicants have amended claims 1, 10, 11, and 12 to address the concerns of the Examiner. Applicants respectfully submit that no

new matter has been introduced by these amendments. No claims have been cancelled.

Therefore, claims 1-17 are pending for reconsideration.

II. Applicants' Response to Examiner's "Response to Arguments"

In Section 10 of the Office Action, the Examiner states that automatic input, as opposed

to user input of the cable identifiers, are not specifically stated in any of the limitations of any of the claims. In response, Applicants have amended claims 1 and 10 of the present application to

now specifically claim "automatically reading a cable identifier from an interconnection cable".

Applicants respectfully submit that this amendment to claims 1 and 10 should address the $\,$

concern of the Examiner.

Further, in Section 10 of the Office Action, the Examiner states that claims 1 and 10 do

not specifically point out where the cable identifiers are (e.g., within the cable itself or somewhere else in the computing environment). In response, Applicants have amended claims 1

and $10\ to\ now\ claim\ "reading\ a\ cable\ identifier\ {\it from}\ an\ interconnection\ cable"\ rather\ than$

"reading a cable identifier of an interconnection cable". Similarly, Applicants have also

amended claims 1 and 10 to now claim "storing the cable identifier **from** the interconnection cable" rather than "storing the cable identifier **of** the interconnection cable". Applicants

respectfully submit that this amendment to claims 1 and 10 should address the concern of the

Examiner.

Docket No.: ROC920030289US1

Serial No.: 10/675.678

6

Response under 37 CFR 1.116 Expedited Procedure

Examining Group: 2181

In Section 1 of the Office Action, the Examiner objects to claims 11 and 12 because both

claims state "wherein the method is...", however claim 10 is not a method claim. In response,

Applicants have amended claims 11 and 12 to now state "wherein the computer-readable

program is...". Applicants respectfully submit that this amendment to claims 11 and 12 should

address the concerns of the Examiner.

In summary, Applicants respectfully submit that these amendments fully address the

concerns of the Examiner, and all of the foregoing amendments have been made solely to put the claims in condition for allowance. Thus, Applicants respectfully submit that all pending claims

should now pass to issuance. Applicants will now fully address the specific rejections under 35

USC 103.

III. Rejection of Claims 1-5, 8-13, 16 and 17 under 35 U.S.C. §103(a)

In section 2 of the Office Action, the Examiner rejects claims 1-5, 8-13, 16, and 17 under

 $35~U.S.C.~\S103(a)$ as being unpatentable over Kopelovitz et al. (U.S. Pub. No. 2002/0138604 A1

in view of Faddell et al. (U.S. Pat. No. 5,938,742). Applicants respectfully traverse this

rejection, in light of the amendments to the claims described above, and in light of the following

arguments.

Kopelovitz et al. features at least one user attribute, which associates at least one transport

medium component with the main path and which is preferably stored in a database (Kopelovitz

et al., paragraph 72). Preferably, the user attribute is entered manually by the user

(Kopelovitz et al., paragraph 72). A domain network management system (NMS) then receives an instruction to determine the alternate path according to the user attribute. (Kopelovitz et al.,

7

paragraph 72).

Docket No.: ROC920030289US1

Serial No.: 10/675,678

Response under 37 CFR 1.116 Expedited Procedure

Examining Group: 2181

In contrast to Kopelovitz et al., the present invention does not require a user to manually

enter a user attribute (e.g., cable identifier). Instead, the present invention utilizes an interface

speed adjustment mechanism (Figure 1, element 54) to automatically read the cable identifier

information from an interconnection cable (Figure 1, element 113). In fact, the interface speed

 $adjustment\ mechanism\ (Figure\ 1,\ element\ 54)\ further\ stores\ the\ cable\ identifier\ in\ a\ software$

object within the computing environment, and automatically adjusts ports speeds of components connected by the interconnection cable based on the cable identifier. In other words, all of these

steps are automatically performed by the present invention, requiring no user intervention, with

the necessary attributes (e.g., cable identifier) inherently present within the interconnection cable

itself.

Thus, Kopelovitz et al. is missing the necessary step of "automatically reading a cable

identifier from an interconnection cable connecting components in the computing environment",

as provided in independent claims 1 and 10.

Applicants also respectfully traverse the rejection of claims 1-5, 8-13, 16, and 17 under

35 U.S.C. §103(a) with regard to Faddell et al. (U.S. Pat. No. 5,938,742). Faddell et al. also is

missing the necessary step of "automatically reading a cable identifier from an interconnection cable connecting components in the in the computing environment", as provided in independent

claims 1 and 10.

For these reasons, Applicants submit that independent claims 1 and 10 are allowable in

view of Kopelovitz et al. (U.S. Pub. No. 2002/0138604) in view of Faddell et al. (U.S. Pat. No.

5.938.742). Since claims 2-5, 8-9, 11-13, 16, and 17 rely, either directly or indirectly, from

claims 1 and 10, claims 2-5, 8-9, 11-13, 16, and 17 are also now submitted as allowable.

In paragraph 4 of the Office Action, the Examiner specifically rejects claims 2 and 3,

8

stating that while Kopelovitz et al. does not teach that the method is triggered upon system

Docket No.: ROC920030289US1

Serial No.: 10/675.678

Response under 37 CFR 1.116 Expedited Procedure Examining Group: 2181

bring-up and during run time, Faddell et al. teaches that the method is triggered upon system bring-up (power-up; col. 2, lines 30-42) and during run time (hot plugging; col. 2, lines 25-30).

Applicant respectfully submits that the method, as provided in claim 1, is not disclosed nor suggested by either the Kopelovitz et al. reference or the Faddell et al. reference. More specifically, neither reference provides the necessary method step of "automatically reading a cable identifier for an interconnection cable connecting components in the in the computing environment" as claimed in the present invention. Thus, while Faddell et al. may describe triggering a method upon system bring-up or during run time, the method is not the method as claimed in the present invention. As a result, Applicants submit that claims 2 and 3 are in condition for allowance.

In paragraph 5 of the Office Action, the Examiner specifically rejects claims 4 and 5, stating that Kopelovitz et al. teaches the method, wherein the cable identifier contains the length of the cable (length of the fiber; paragraph 0027) and the type of the associated interconnection cable (paragraph 0024).

Applicant respectfully submits that the length of the fiber described in paragraph 0027 of Kopelovitz et al. and the type of the associated interconnection cable described in paragraph 0024 of Kopelovitz et al. are provided in user attributes. As stated on page 5, paragraph 72 of the Kopelovitz et al. reference, "Preferably, the user attribute is entered manually by the user." Thus, while the present invention stores the attributes of the cable within the cable itself via a cable identifier, and these cable attributes are then automatically read by a software application (e.g., interface speed adjustment mechanism), Kopelovitz et al. does not store the cable attributes within the cable itself, rather it requires that a user manually enter the attributes into the system. Thus, neither Kopelovitz et al. nor Faddell et al. provide the necessary method step of "automatically reading a cable identifier for an interconnection cable connecting components in

Docket No.: ROC920030289US1

Serial No.: 10/675.678

Response under 37 CFR 1.116 Expedited Procedure

Examining Group: 2181

the in the computing environment" as claimed in the present invention. As a result, Applicants

submit that claims 4 and 5 are in condition for allowance.

In paragraph 6 of the Office Action, the Examiner rejects claims 8 and 9 and states that

Kopelovitz et al. teaches a method, wherein at least one of components is a logically partitioned

computer system (database; abstract) and is an I/O enclosure (any one of I/O in a node of a

network; paragraph 0002).

Applicants respectfully submit that neither the database nor abstract discloses or suggests

a logically partitioned computer system as described in the present invention. Applicants further submit that paragraph 2 provides only a broad, background discussion of networking, and makes

no specific reference to I/O enclosures as claimed in the present invention. As a result,

Applicants submit that claims 8 and 9 are in condition for allowance.

In paragraph 7 of the Office Action, the Examiner rejects claim 10, stating that it would

have been obvious to one of ordinary skill in the art at the time of invention to combine the teachings of Kopelovitz et al and Faddell et al, because that would provide serial bus to

reconfigure attached peripheral device without any action on the part of the user (col. 7, lines 5-

17).

Applicants respectfully disagree with the Examiner's assertion. As previously stated,

paragraph 72 of Kopelovitz et al. states that: "Preferably, the user attribute is entered manually

by the user". Thus, in contrast to the present invention, Kopelovitz et al, is not able to directly

read a cable identifier (i.e., user attributes) directly from the cable itself, but requires a user to

manually input this information into the system. Thus, Applicants submit that claim 10 of the

present invention is now in condition for allowance.

Docket No.: ROC920030289US1

Serial No.: 10/675.678

10

Response under 37 CFR 1.116 Expedited Procedure Examining Group: 2181

In paragraph 8 of the present invention, the Examiner states that claims 11-13, 16, and 17 are rejected on the grounds that Kopelovitz et al and Faddell et al. in combination teach apparatus

Applicants respectfully submit that claims 11-13, 16, and 17 are allowable for the same reasons previously set forth with regard to claims 2-4, 8, and 9. Thus, Applicants submit that claims 11-13, 16, and 17 are now in condition for allowance.

In view of the foregoing comments and amendments, the Applicants respectfully submit that all of the pending claims (i.e., claims 1-17) are in condition for allowance and that the application should be passed to issue. The Examiner is urged to call the undersigned at the below-listed telephone number if, in the Examiner's opinion, such a phone conference would expedite or aid in the prosecution of this application.

11

Docket No.: ROC920030289US1 Serial No.: 10/675.678

as set forth in claims 2-4, 8, and 9.

Response under 37 CFR 1.116 Expedited Procedure Examining Group: 2181

CONCLUSION

In view of the foregoing comments and amendments, the Applicants respectfully submit that all of the pending claims (i.e., claims 1-17) are in condition for allowance and that the application should be passed to issue.

12

Date: March 24, 2006 Respectfully submitted,

By: /James R. Nock/

James R. Nock, Senior Attorney Registration No.: 42,937 IBM Corporation - Department 917

3605 Highway 52 North

Rochester, Minnesota 55901-7829

Docket No.: ROC920030289US1

Serial No.: 10/675.678

Telephone: (507) 253-4661 Fax No.: (507) 253-2382